

FIG. 1

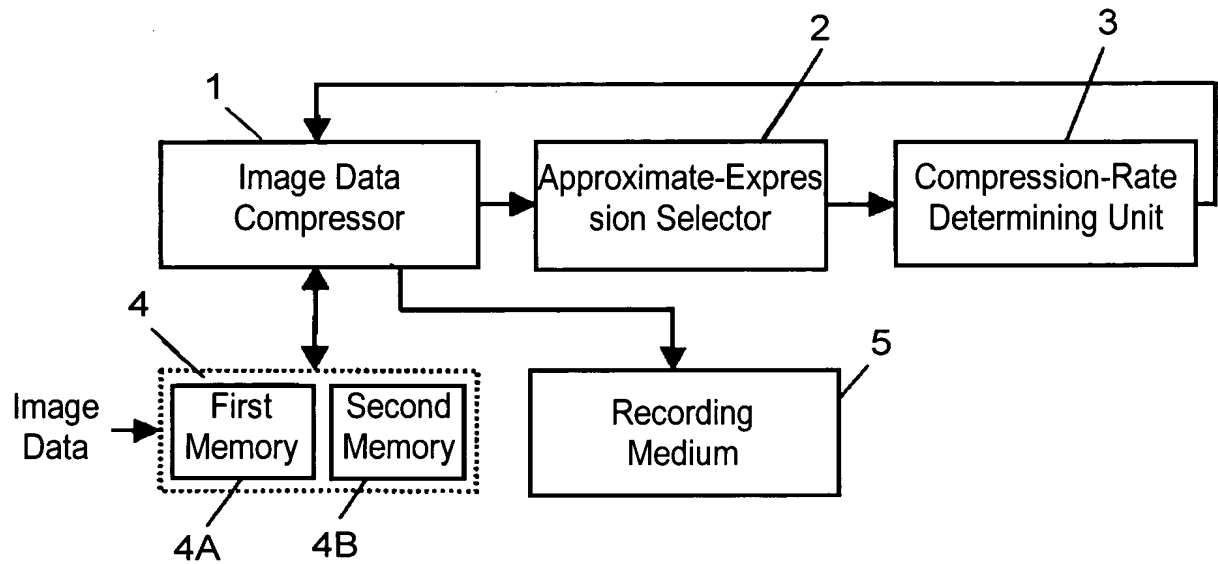


FIG. 2

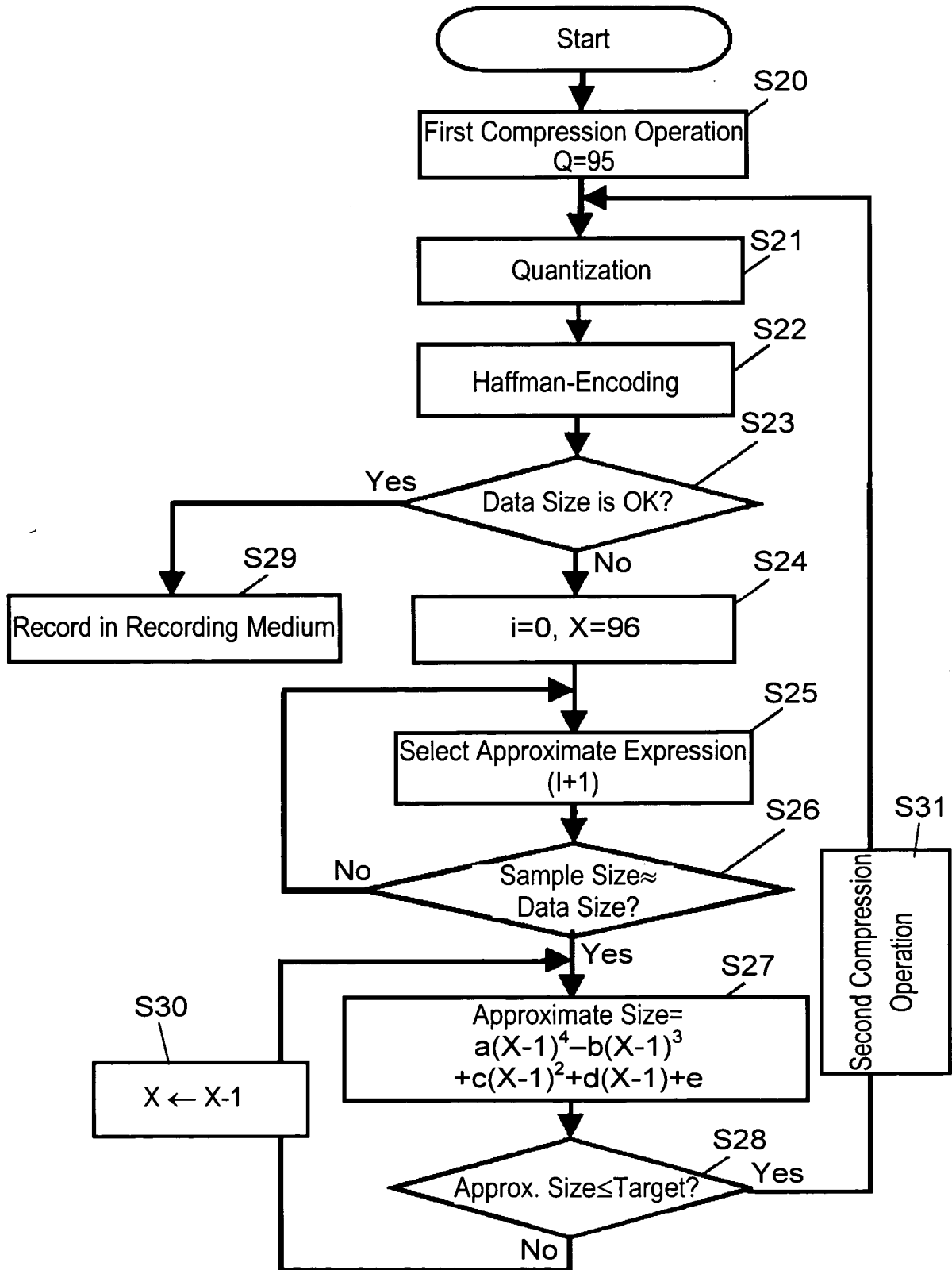


FIG. 3

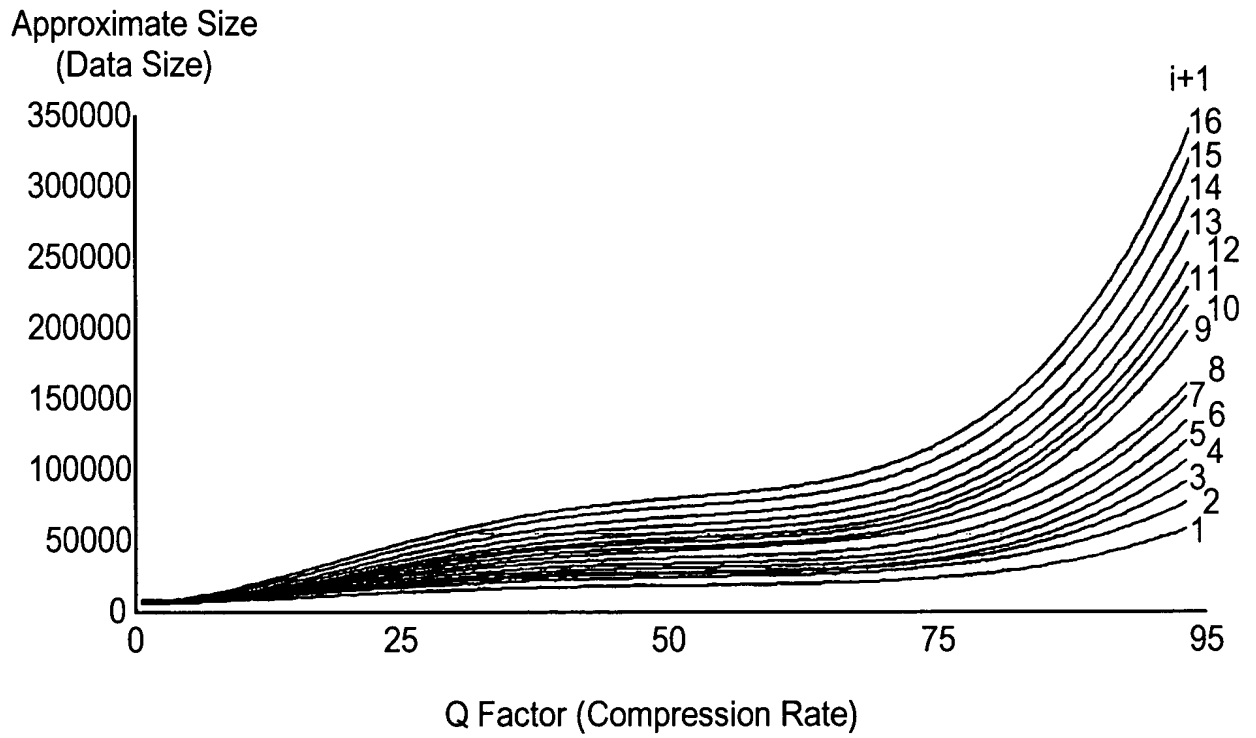


FIG. 4

(Approximate Size)= $aX^4-bX^3+cX^2+dX+e$ ($1 \leq X \leq 95$)

i+1	Sample Size (Byte)	a	b	c	d	e
1	58325	9	864	10548	293	8394
2	75066	12	1310	23578	375	9072
3	88933	13	1265	11843	456	9130
4	103090	16	1608	21809	466	9201
5	116127	25	2987	96563	367	9714
6	129237	23	2565	59785	521	9123
7	144802	22	2259	41135	615	9353
8	145435	27	2769	40748	832	6543
9	184334	41	4712	137770	648	8717
10	200152	45	5168	152700	698	8748
11	212177	49	5805	186420	672	8717
12	227955	54	6491	218680	695	8459
13	248166	61	7401	252250	756	8417
14	269548	68	8244	274330	868	8253
15	292248	73	8621	274050	1025	8557
16	310010	77	9029	277910	1150	8909

FIG. 5

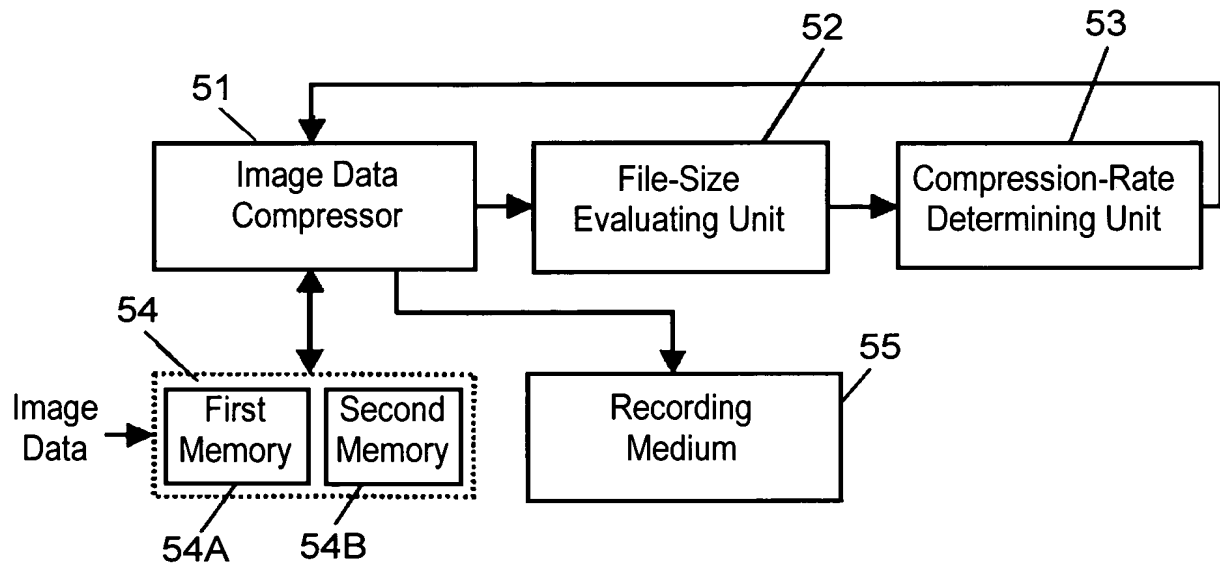


FIG. 6

